

The Reproducible Build Zoo

Vagrant Cascadian

ELC 2017-02-22

About reproducible builds

- reproducible-builds.org
- Packages with the same source code, built with the same toolchain, should come out identical.

- Source code is readable and writeable by trained ~~monkeys~~ humans
- Computers run binary code
- How do you know the binary code the computer is running was produced from the source code?

```
$ python -c 'x=1 ; y=1 ; print(x+y)'
```

```
2
```

```
$ python -c 'x=1 ; y=1 ; print(x+y)' | sha256sum
```

```
53c234e5e8472b6ac51c1ae1cab3fe06fad053beb8ebfd8977b010655bfdd3c3 -
```

```
$ echo 2 | sha256sum
```

```
53c234e5e8472b6ac51c1ae1cab3fe06fad053beb8ebfd8977b010655bfdd3c3 -
```


Independent verification

source code + build environment + build instructions
=

bit-by-bit identical copies

anyone can verify the result

<https://reproducible-builds.org/docs/definition/>

I Blame u-boot

- u-boot was marked as reproducible
- I knew it was wrong:
U-Boot SPL 2016.01+dfsg1-3 (**Feb 21 2016 - 21:39:10**)
- Handful of arm systems with no practical application

A typical build farm

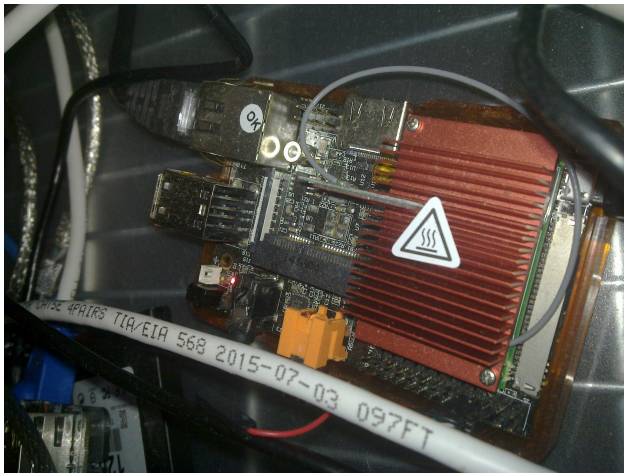


The Reproducible Build Zoo



Humble Beginnings

- In August of 2015, work was done to enable two dual-core and two quad-core build machines.



- In September 2015, the network went live, building around 200 source packages a day.
- With over 25,000 packages in the Debian archive, it would take well over 100 days to build everything in Debian unstable...

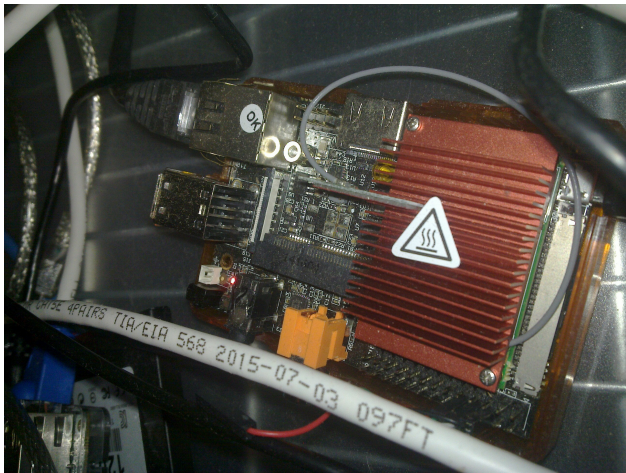
BananaPI

- 74 builds per day
- dual-core Allwinner A20 (cortex-A7)
- 1GB of ram
- Sata
- Donated by LeMaker

HummingBoard i2ex

HummingBoard i2ex

- 89 builds per day
- dual-core imx6 (cortex-a9)
- 1GB of ram
- mSata
- Donated by Solidrun



Wandboard Quad

Wandboard Quad

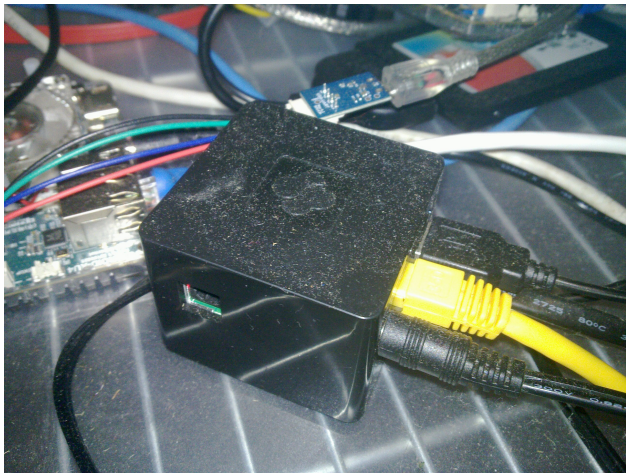
- 184 builds per day
- quad-core imx6 (cortex-a9)
- 2GB of ram
- Sata
- Donated by Aikidev



Cubox-i4pro

Cubox-i4pro

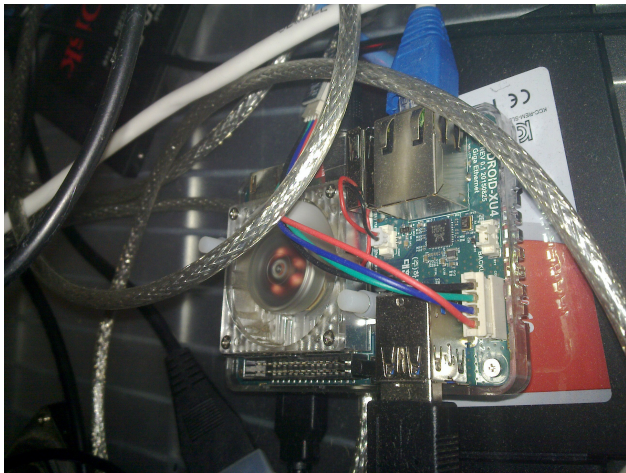
- 165 builds per day
- quad-core imx6 (cortex-a9)
- 1GB of ram
- eSata
- Donated by Aikidev



Odroid-XU4

Three Odroid-XU4

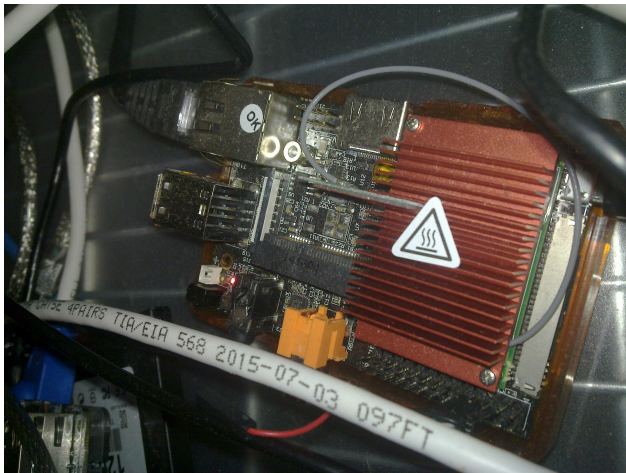
- 192-228 builds per day
- octa-core exynos 5422 (cortex-a15/a7)
- 2GB of ram
- **USB3**
- Running linux 4.7 due to USB issues
- firmware blob
- Donated by Aikidev/Debian



Wandboard Dual

Wandboard Dual

- 78 packages per day
- dual-core imx6 (cortex-a9)
- 1GB of ram
- **USB2**
- Donated by TechNexion



Raspberry PI 2b

Two RaspberryPI 2b

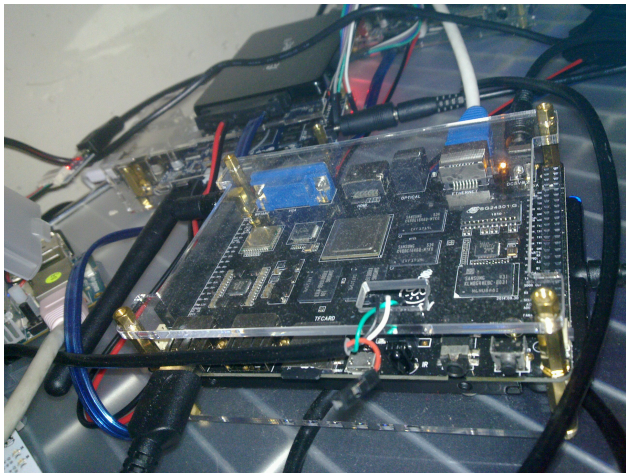
- 86-92 builds per day
- quad-core bcm2836 (cortex-a7)
- 1GB of ram
- USB2
- firmware blob
- Donated by Aikidev/Debian



Firefly

Two Firefly

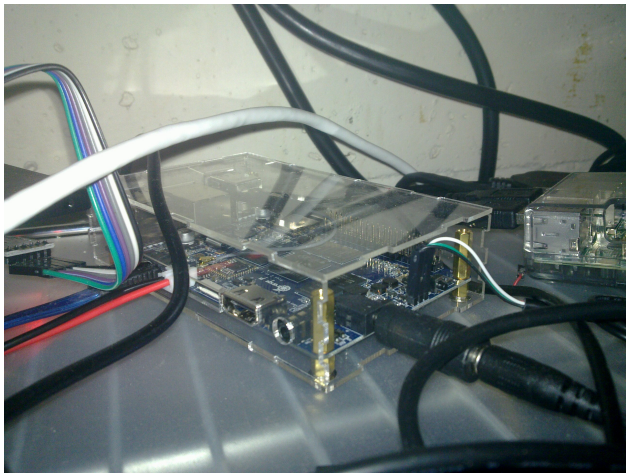
- 178-181
- quad-core Rockchip rk3288 (cortex-a17)
- 2GB of ram
- USB2
- Donated by Debian



Orange Pi Plus2

Three OrangePi Plus2

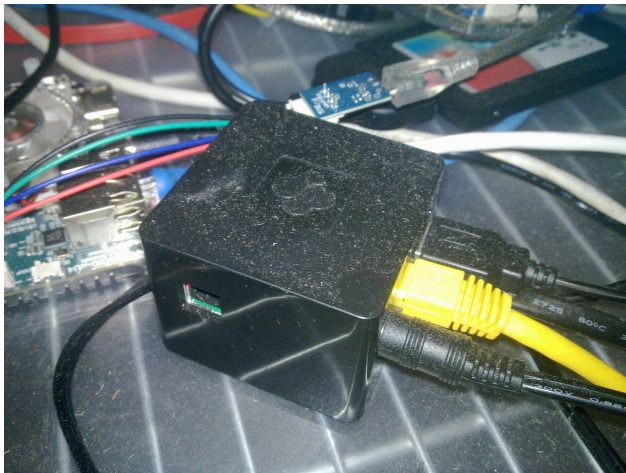
- 162-165 builds per day
- quad-core Allwinner H3 (cortex-a7)
- 2GB ram
- USB2
- Ethernet not supported, using USB adapter
- Donated by Debian



Cubox-i4x4

Two Cubox-i4x4

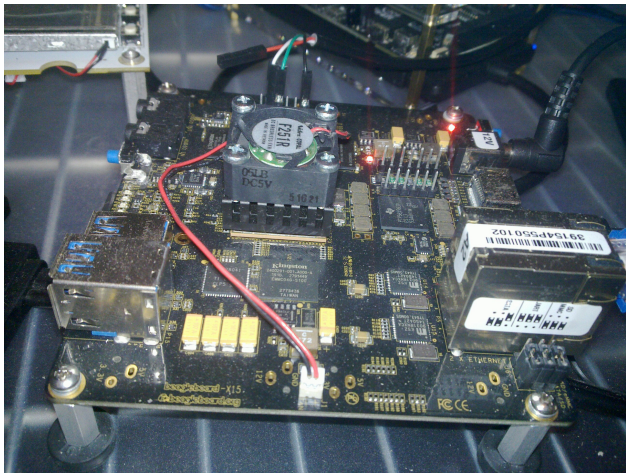
- 195-196 builds per day
- quad-core imx6 (cortex-a9)
- **3.8GB ram**
- eSata
- patched u-boot for full ram
- Donated by Debian



BeagleBoard-X15

BeagleBoard-X15

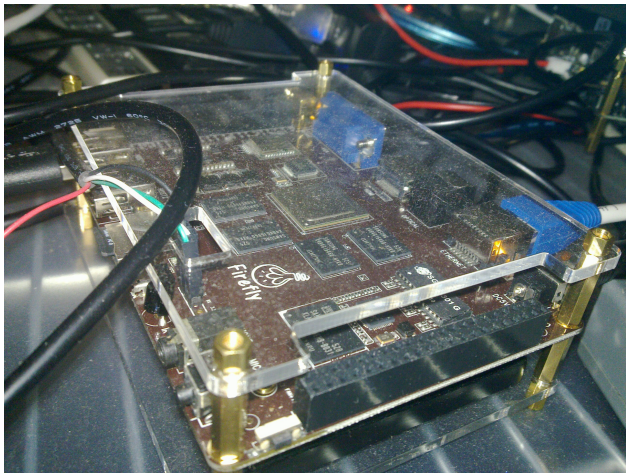
- 200 builds per day
- dual-core TI AM5728 (cortex-a15)
- 2GB ram
- eSata
- Donated by Beagleboard.org



Firefly with 4GB of ram!

Firefly

- 202 builds per day
- quad-core Rockchip rk3288 (cortex-a17)
- 4GB of ram
- USB2
- Donated by Debian



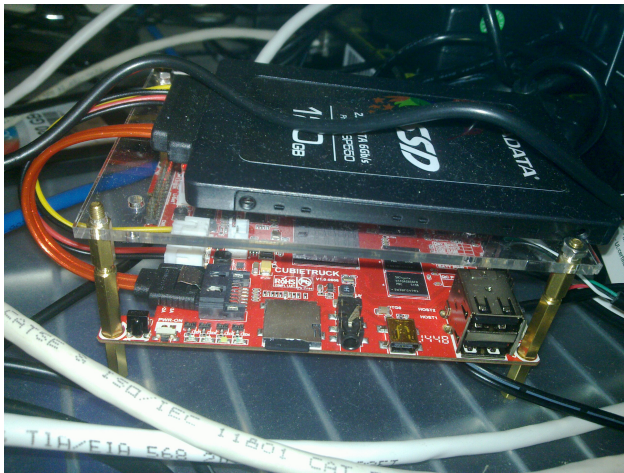
Odroid-U3

- 234 builds per day
- quad-core exynos 4412 (cortex-a9)
- 2GB of ram
- USB2
- firmware blob
- Donated by Debian

Cubietruck

Cubietruck

- 75 builds per day
- dual-core Allwinner A20 (cortex-a7)
- 2GB of ram
- SATA
- Donated by Debian



Jetson-TK1

- 232 builds per day
- quad-core tegra-k1 (cortex-a15)
- 2GB of ram
- SATA
- installation of firmware difficult
- on-board ethernet issues
- Donated by Nvidia

Two Pine64+

- 95-106 builds per day
- quad-core Allwinner A64 (cortex-a53)
- 2GB of ram
- USB2
- Ethernet not supported, using USB adapter
- firmware blob
- Running kernel from linux-next
- Donated by Aikidev

Troublesome boards

- Cubieboard4
- Cubietruck Plus
- Odroid-c1+
- Odroid-c2
- LeMaker HiKey

- Debian's modular kernel configuration

Upstream U-boot support

- distro bootcmd
- Patches in Debian packages

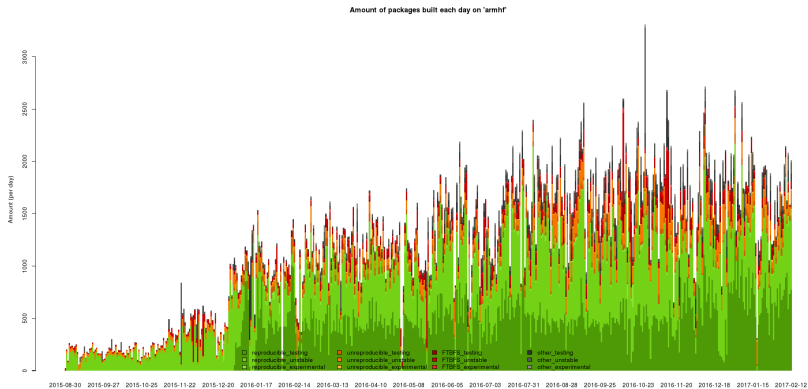
Ansible

`https://tests.reproducible-builds.org`

- runs jenkins
- executes shell scripts on nodes
- results of builds copied to server for comparison

Current capacity

- 98 cores
- 46.8 GB of ram
- under 225 watts
- 1700+ builds per day



Thanks

- Core Infrastructure Initiative
- LeMaker
- TechNexion
- SolidRun
- Debian
- BeagleBoard.org
- Nvidia
- The Reproducible Builds folks

Copyright 2016-2017 by Vagrant Cascadian <vagrant@debian.org>. Copyright of images included in the images directory are held by their respective owners.

This work is licensed under the Creative Commons Attribution-Share Alike 3.0 License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/3.0/> or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA.

Dcentre_{racks}.jpg by https://commons.wikimedia.org/wiki/File:Dcentre_racks.jpg by Lgate74, license: <https://creativecommons.org/licenses/by/3.0/deed.en>